- c) a reagent composition [for use in the detection of the test sample and sealed] within the sealed compartment, which composition consists essentially of and is selected from the group consisting of:
- i) a detergent-containing buffered solution to release adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] from the test sample into the solution for testing; <u>and</u>
 - ii) [a reaction stopping solution having a pH of 8 to 11; and
 - iii)] a luciferin-luciferase [or phosphatase substrate] reagent [tablet].
- 4. (Twice Amended) A unit dose reagent [The] chamber [of claim 1] for use in a test apparatus for the detection of adenosine triphosphate (ATP) in a test sample, and wherein a moveable probe is employed to obtain a test sample and to release reagents from the reagent chamber to a test unit, which unit dose chamber comprises,
 - a) a cylinder having a one open end and an other opposite open end;
- b) a probe-puncturable membrane seal over the one end and the other end of the cylinder to form a sealed compartment; and
- c) a reagent composition within the sealed compartment, which composition consists essentially of and is selected from the group consisting of:

 wherein the reagent composition is selected from the group consisting of (i) a detergentcontaining buffered solution to release adenosine triphosphate (ATP) from the test sample into the solution for testing; and (ii) a luciferin-luciferase reagent, and wherein the reagent composition includes a pH indicator.
- 5. (Twice Amended) In combination, the chamber of claim 1 in a test apparatus for the detection of adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] in a test sample, wherein the reagent composition is a detergent-containing buffered solution to release adenosine triphosphate (ATP) from the test sample into the solution for testing, which test apparatus includes a luciferin-luciferase [or phosphatase substrate] reagent for reaction with the released adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] in the solution.

- 7. (Amended) The combination of claim 5 wherein the test apparatus [includes] <u>further comprises</u> a closed bottom end, transparent test unit at the one end of the test apparatus, and wherein one or more unit dose reagent chambers are longitudinally positioned in the test unit.
- 10. (Three times Amended) The combination of claim 7 wherein the <u>reagent composition</u> is a detergent-containing buffered solution to release adenosine triphosphate (ATP) from the test sample into the solution for testing [sealed compartment comprises the buffered-detergent solution] and <u>wherein said test apparatus includes</u> a luciferase and a luciferin reagent [in tablet form] at the bottom end of the test unit.
- 12. (Twice Amended) The chamber of claim 1, wherein the reagent composition is selected from the group consisting of i) a detergent-containing buffered solution to release adenosine triphosphate (ATP) from the test sample into the solution for testing; and ii) a luciferin-luciferase reagent, and wherein the reagent composition includes a biological buffer solution to optimize a reaction for the detection of adenosine triphosphate (ATP) [or alkaline phosphatase (AP)].
- 14. (Three times Amended) A test apparatus for the detection of adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] in a test sample, by luminescence [or color], which test apparatus comprises:
 - a) a longitudinal test apparatus housing having a one end and an other end;
- b) a moveable probe within the housing to collect a test sample and arranged to puncture a membrane seal;
- c) a transparent test unit having a one end and a closed bottom end extending from the one end of the housing for use in detecting luminescence [or color] in the test sample, and a <u>first</u> reagent [tablet] <u>composition</u> to detect adenosine triphosphate (ATP) [or alkaline phosphatase (AP)], by [color or] luminescence, at the closed bottom end; and
- d) one or more unit dose reagent chambers longitudinally-positioned in the test unit, which reagent chamber comprises:

- i) a cylinder having a one open end and an other opposite open end;
- ii) a probe-puncturable membrane seal at and over the one end and the other end of the cylinder to form a sealed compartment; and
- iii) a <u>second</u> reagent composition for use in the detection of adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] in the test sample and sealed within the sealed compartment, which reagent composition comprises a buffered solution to release adenosine triphosphate (ATP) [or alkaline phosphatase (AP)] from the test sample into the solution for subsequent reaction with the <u>first</u> reagent [tablet]composition.
- 17. (Amended) The apparatus of claim 14 wherein the test unit has an open top end [with threads] and a closed bottom end and is <u>detachably</u> [removedly, threadably] secured to one end of the test apparatus.
- 19. (Twice Amended) The apparatus of claim 14 wherein the sealed compartment comprises a buffer-detergent solution and a luciferase and a luciferin substrate, as a reagent [tablet], is at the bottom end of the test unit.
- 21. (Three times amended) A transparent test unit for use in a test apparatus, for the detection of a test sample, [adenosine triphosphate (ATP) or alkaline phosphatase (AP), and] which test unit comprises: a one [open] end; a closed bottom end; a probe-puncturable membrane over the one end; and the one end having means for detachably securing [threads for threadable attachment of] the test unit to the test apparatus, and the test unit having one or more [separate, longitudinally-aligned] unit dose reagent chambers, which unit dose chamber comprises:
 - a) a cylinder having a one open end and an other opposite open end;
- b) a probe-puncturable membrane seal over the one end and the other end of the cylinder to form a sealed compartment; and
- c) a reagent composition for use in the detection of [adenosine triphosphate (ATP) or alkaline phosphatase (AP) in] the test sample and sealed within the sealed compartment[, which

comprises a buffered solution to release adenosine triphosphate (ATP) or alkaline phosphatase (AP) from the test sample into the solution; and

- d) a reagent tablet at the bottom end to detect the adenosine triphosphate (ATP) or alkaline phosphatase (AP) in the solution].
- 24. (previously added; amended) <u>The apparatus of claim 19, wherein said luciferase and said luciferin reagent are in tablet form.</u>
- 27. (New) A unit dose reagent chamber for use in a test apparatus for the detection of alkaline phosphatase (AP) in a test sample, and wherein a moveable probe is employed to obtain a test sample and to release reagents from the reagent chamber to a test unit, which unit dose chamber comprises:
 - a) a cylinder having a one open end and an other opposite open end;
- b) a probe-puncturable membrane seal over the one end and the other end of the cylinder to form a sealed compartment; and
- c) a reagent composition within the sealed compartment, which composition consists essentially of and is selected from the group consisting of:
- i) a detergent-containing buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for testing; and
 - ii) a reaction stopping solution having a pH of 8 to 11.
- 28. (New) The chamber of claim 27, wherein the membrane seal comprises aluminum foil.
- 29. (New) The chamber of claim 27, wherein the reagent composition is a detergent-containing buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for testing, and wherein the reagent composition comprises a phosphoric acid buffer and an anionic or non-ionic detergent.

- 30. (New) The chamber of claim 27, wherein the reagent composition is selected from the group consisting of (i) a detergent-containing buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for testing; and (ii) a reaction stopping solution having a pH of 8 to 11, and wherein the reagent composition includes a pH indicator.
- 31. (New) In combination, the chamber of claim 27 in a test apparatus for the detection of alkaline phosphatase (AP) in a test sample, wherein the reagent composition is a detergent-containing buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for testing, which test apparatus includes a phosphatase substrate reagent for reaction with the released alkaline phosphatase (AP) in the solution.
- 32. (New) The combination of claim 31, wherein the test apparatus further comprises a longitudinally moveable probe to puncture the membrane seals.
- 33. (New) The combination of claim 31, wherein the test apparatus includes a closed bottom end, transparent test unit at the one end of the test apparatus, and wherein one or more unit dose reagent chambers are longitudinally positioned in the test unit.
- 34. (New) The combination of claim 33, wherein the test unit has an open top end with threads and a closed bottom end, and the test unit is removably secured to one end of the test apparatus.
- 35. (New) The combination of claim 34, wherein the top end of the test unit is sealed with a probe-puncturable membrane seal.
- 36. (New) The combination of claim 32, wherein the test apparatus further comprises a threadable means to move the probe spirally and longitudinally to puncture the membrane seals.

- 37. (New) The chamber of claim 27, wherein the reagent composition is selected from the group consisting of i) a detergent-containing buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for testing; and ii) a reaction stopping solution having a pH of 8 to 11, and wherein the reagent composition includes a biological buffer solution to optimize a reaction for the detection of alkaline phosphatase (AP).
- 38. (New) The chamber of claim 37, wherein the biological buffer comprises tris(hydroxymethyl)aminomethane (TRIS) or tricine.
- 39. (New) A test apparatus for the detection of alkaline phosphatase (AP) in a test sample, by luminescence or color, which test apparatus comprises:
 - a) a longitudinal test apparatus housing having a one end and an other end;
- b) a moveable probe within the housing to collect a test sample and arranged to puncture a membrane seal;
- c) a transparent test unit having a one end and a closed bottom end extending from the one end of the housing for use in detecting luminescence or color in the test sample, and a first reagent composition to detect alkaline phosphatase (AP), by color or luminescence, at the closed bottom end; and
- d) one or more unit dose reagent chambers longitudinally-positioned in the test unit, which reagent chamber comprises:
 - i) a cylinder having a one open end and an other opposite open end;
- ii) a probe-puncturable membrane seal at and over the one end and the other end of the cylinder to form a sealed compartment; and
- iii) a second reagent composition for use in the detection of alkaline phosphatase (AP) in the test sample and sealed within the sealed compartment, which reagent composition comprises a buffered solution to release alkaline phosphatase (AP) from the test sample into the solution for subsequent reaction with the first reagent composition.

- 40. (New) The apparatus of claim 39 wherein the membrane seal comprises aluminum foil.
- 41. (New) The apparatus of claim 39 wherein the second reagent composition comprises a phosphoric acid and a detergent solution.
- 42. (New) The apparatus of claim 39 wherein the test unit has an open top end with threads, and a closed bottom end and is removedly, threadably secured to one end of the test apparatus.
- 43. (New) The apparatus of claim 39 wherein the one end of the test unit is sealed with a probe-puncturable membrane.
- 44. (New) The apparatus of claim 39 which includes two sequential reagent unit dose chambers comprising: a first chamber containing the reagent solution to release phosphatase from the probe; and a second chamber containing a reagent for the detection of the phosphatase in the test sample.
- 45. (New) The apparatus of claim 21, wherein said means for detachably securing comprise threads for attachment of the test unit to the test apparatus.